## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



63,63

#### SPRING 1936

# Hardy James American Ornamental Plants

FOR IMMEDIATE EFFECTS

All Strong, Nursery-grown Plants Unless Otherwise Stated

CASH DISCOUNT, 10 PER CENT, including free packing, on orders received before March 1, 1936.

# GARDENS OF THE BLUE RIDGE E. C. ROBBINS, Nurseryman Ashford, McDowell County, North Carolina

Our long experience in the nursery business should recommend your careful consideration before buying elsewhere. Satisfaction guaranteed.

Visitors Are Always Welcome, and Are Invited to Inspect Our Stocks

#### PACKING AND GRADING

Will be done in the most careful way. Orders will be packed to insure arrival in good condition. Shipments will be delivered to the local freight, express, or post office at prices named in this Catalog. All shipments delivered at cost and risk of customer. Certificate of inspection attached to all shipments. We specialize in carload lots.

#### REMITTANCE OR REFERENCE

Should accompany orders from unknown correspondents. Discount of 5 per cent on cash orders received after March 1, 1936. All bills due and payable 30 days from date of invoice.

#### SHIPPING INSTRUCTIONS

Should always be given fully, unless you prefer to leave to our best judgment. In this we assume no risk, our responsibility ceasing upon receipt of signed bill of lading by forwarders. All claims for damages in transit must be handled by consignee.

#### CLAIMS

All claims for errors must be reported upon receipt of goods and will be rectified promptly. Unless this is done we can accept no responsibility of any kind.

No GUARANTEE is made that stock will grow, whether planted by us or not. As we have no control over after-treatment or weather conditions, the purchasers must assume all risks after stock leaves our Nursery in good condition.

In no case shall we be held for damage exceeding original purchase price and only to this extent when proper proof is furnished that stock has been wrongly labeled.

All orders are accepted and filled on these terms, unless otherwise agreed.

SPRING SHIPMENTS are forwarded according to customers' wishes and subject to conditions beyond our control, March 1 to May 15. PLEASE ORDER EARLY.

Send Us Your Want List for Quotations

Ü

10 Rate	100 Rate	1000 Rate

	10 Rate	100 Rate	1000 Rate
HARDY NATIVE DECIDUOL	JS TREES	AND SHE	UBS
ACER PENNSYLVANICUM—Stri	ped Maple		
1 to 2 ft.	•		
ACER SACCHARUM—Sugar Map		•	1
Seedlings 9 to 12-in.		.05	.(1
4 to 6 ft.		.37	• € •
AESCULUS OCTANDRA—Yellow			,
6 to 12-in.		.09	.08
1 to 2 ft.		.15	.13
	ı		.20
ALBIZZIA JULIBRISSIN—Silktre		.00	
2 to 3 ft.	•	30	
3 to 4 ft.		.42	
ALNUS VIRIDIS—European Gree			
Heavy Clumps cut back to grou	$100^{\circ}$ $.60^{\circ}$	$\frac{7}{1}$ .45	
AMELANCHIER LAEVIS-Allegh		ow	
3 to 4 ft.		<b>.3</b> 0	
Collected, 4 to 6 ft.	.60	.50	
ARONIA ARBUTIFOLIA-Red Ch	okeberry	•	
Extra Heavy, 5 to 6 ft.	.65	.55	- ;
ARONIA MELANCOCARPA-Bla	ck Chokebe	rry	,
Extra Strong, 2 to 3 ft.	.22	.18	.16
Extra Heavy, 3 to 4 ft.	.30	.25	.22
AZALEA ARBORESCENS—Sweet	Azalea		
9 to 12-in.	.60	.50	
X Heavy Clumps, 1 to 2 ft.	2.00	1.80	
XX Heaxy Clumps, 2 to 3 ft.	3.00	2.75	
Strong Cut Back Clumps for			, .
Growing on	.40	.35	.30
AZALEA CALENDULACEA-Flar	ne Azalea		
Strong, Bushy, 1 to 2 ft.	.90	.80	.70
XX Heavy Clumps, 1½ to 2 ft.	1.25	1.00	.90
XX Heavy Clumps, 2 to 3 ft.	1.45	1.35	1.25
Strong, Bushy, 1½ to 3 ft.	1.50	1.15	1.00
XX Heavy Clumps, 3 to 4 ft.	2.25	2.00	1.90
Strong Cut Back Clumps for			0.7
Growing on	.30	.25	.21
AZALEA CANESCENS—Piedmont	Azalea		
Excellent rare species.	1.00	00	or
Strong 1 to 2 ft.	1.00 $1.25$	0.90 $1.10$	.85 $1.00$
Collected Clumps, 3 to 4 ft. Strong Cut Back Clumps for	1.20	1.10	J.00
Growing on	40	.36	.32
Glowing on	UE.	.00	.02
·			

	10 Rate	100 Rate	1000 Rate
AZALEA NUD!FLORA—Pinxterblo	om. Flowe	•	
Strong 9 to 12-in.	.50	.40	
Strong 1 to 2 ft.	.85	.75	.70
XX Heavy Clumps, $1\frac{1}{2}$ to 2 ft.	1.25	1.00	.90
XX Heavy Clumps, 2 to 3 ft.	1.75	1.50	
XXX Heavy Clumps, 3 to 4 ft.	2.25	2.00	
strong Cut Back Clumps for		2.0	
Growing on	.40	.30	.27
AZALEA VASEYI-Pinkshell Azale	a		
Strong 9 to 12-in.	.50	.40	.35
Strong 1 to 1½ ft.	.90	.80	.75
Strong $1\frac{1}{2}$ to 2 ft.	1.25	1.00	.90
X Heavy, 2 to 3 ft.	2.00	1.75	
Strong Cut Back for growing on	.45	.36	.34
Strong Collected Seedlings	.25	.18	.17
Cash Discount 10 per cent, including ceived before March 1, 1936. All burlapped where	stock will	l be balle	orders re- d and
AZALEA VISCOSA—Swamp Azalea			
6 to 12-in.	.60	.50	
1 to 2 ft.	.90	.80	
BETULA LENTA—Sweet Birch			i
2 to 3 ft.	.45	.36	•
Heavy, 8 to 10 ft.	1.50	1.25	
DETULA LUTEA—Yellow Birch			
2 to 3 ft.	.45	.36	:
Heavy, 8 to 10 ft.	1.60	1.30	
BUDDLEIA—Butterflybush Oxeye Butterflybush (B. davidi n Rose Purple Flowers. Extra streng 3 to 4 ft.	nagnifica)	.40	
CARPINUS CAROLINIANA-Ameri			
6 to 8 ft.	1.50	cam	
CEANOTHUS AMERICANUS—Jers			
Strong 8 to 12-in.	.15	.10	.09
CHIONANTHUS VIRGINICA-Whit	e Fringetr	ee	
6 to 12-in.	.16	.11	.10
1 to 2 ft.	.45	.36	.35
2 to 3 ft.	.70	.60	
3 to 4 ft.	1.00	.80	
4 to 5 ft.	1.25	1.10	

	10 Rate	100 Rate	1003 Rate
CLETHRA ACUMINATA-Cinnamo	n Clethra		
2 to 3 ft.	.60	.50	
3 to 4 ft.	.80	.65	
CLETHRA ALNIFOLIA—Summers	weet		
$1\frac{1}{2}$ to 2 ft.	.65	.50	
COMPTIONIA ASPLENIFOLIA-SW	eetfern		
Strong Collected $1\frac{1}{2}$ to 2 ft.	.12	.08	.07
CORNUS FLORIDA—Flowering Do	gwood		
3 to 4 ft.	.60	.50	
4 to 5 ft.	.90	.75	
5 to 6 ft.	1.25	1.00	
Redflowering Dogwood. (C. florid	a rubra)		
5 to 6 ft.	2.25	2.00	
CRATAEGUS COCCINEA—Thicket	Hawthorn	ı	
1 to 2 ft.	.35	.25	
2 to 3 ft.	.45	.36	
CRATAEGUS PUNCTATA—Dotted	Hawthorn		
1 to 2 ft.	.36	.28	
CYTISUS SCOPARIUS-Scotch Bro	om		
1 to 2 It.	.40	.30	
2 to 3 ft.	.55	.42	
3 to 4 ft.	.75	.60	
DIERVILLA SESSILIFOLIA-South	ern Bush-	Honeysuc	kle
Strong, 3 to 4 ft.	.60	.50	
DIERVILLA TRIFIDA-Dwarf Bus	h-Honeysu	ickle	
1 to 2 ft.	.30	.26	.25
FORSYTHIA SUSPENSA—Weeping	Forsythia	a	
2 to 4 ft.	.30	.26	
3 to 4 ft.	.32	.25	
HALESIA TETRAPTERA—Great S	ilverbell		
8 to 12-in	.16	.12	.11
1 to 2 f <sub>i</sub> t.	.25	.16	.15
2 to 3 ft.	.45	.37	
3 to 4 ft.	.85	.70	
4 to 6 ft.	1.50	1.35	
HAMAMELIS VIRGINIANA—Comm	non Witch	-hazel	
4 to 6 ft.	.75	.60	

Write for prices on carload lots of Azalea calendulacea, Flame Azalea; Azalea canescens, Piedmont Azalea; Azalea nudiflora; Pinxterbloom; Kalmia latifolia, Mountain-laurel; Leucothoe catesbaei, Drooping Leucothoe; Rhododendron catawbiense, Catawba Rhododendron; Rhododendron maximum, Rosebay Rhododendron.

	10 Rate	100 Rate	1000 Rate
HYDRANGEA—Hydrangea			
Snowhill (H. arborescens grandi	flora)		
1½ to 3 ft.	.27	.21	
Peegee (H. paniculata grandiflor	ra)		•
Extra Strong, 1½ to 2 ft.	.22	.15	.12
Extra Heavy, 2 to 3 ft.	.26	.21	.18
Heavier Clumpy Plants, 3 to 4 ft.	.35	.27	.25
HYDRANGEA RADIATA—Silverle	af Hydran	gea	• / / /
Strong, 2 to 3 ft.	.45	.35	
HYPERICUM DENSIFLORUM			
strong Collected, 1½ to 3 ft.	.20	.16	.15
HYPERICUM PROLIFICUM—Shru	-		
1 to 2 ft.	.18	.12	.11
X Strong 2 to 3 ft.	.35	.28	.25
ILEX MONTICOLA—Mountain Win	_	4.0	
8 to 12-in.	.20	.16	
ILEX VERTICILLATA-Common		-	
1 to 2 ft.	.24	.18	
2 to 3 ft.	.36	.27	
LARIX LARICINA—American Lare			
4 to 6 ft.	.90	.70	
6 to 8 ft.	1.25	1.00	
LYONIA LIGUSTRINA—He-Huckle Heavy Clumps, 2 to 3 ft.	-	co	
•	.75	.60	
OSTRYA VIRGINIANA—American	-		
5 to 6 ft. OXYDENDRUM ARBOREUM—Son	1.00	.70	
2 to 3 ft.	.36	.27	.25
3 to 4 ft.	.45	.32	.30
4 to 5 ft.	.60	.45	.00
5 to 6 ft.	.90	.80	
PLANTANUS OCCIDENTALIS-A			
10 to 12 ft.	1.75		
POPULUS TREMULOIDES—Quak	ing Aspen		
Strong Cut back	.45	.35	
QUERCUS ALBA—White Oak			
6 to 12-in.	.12	.09	.08
1 to 2 ft.	.30	.22	.20
QUERCUS PHELLOS—Willow Oak		2:	
1 to 2 ft.	.32	.24	.21
2 to 3 ft.	.45	.35	
QUERCUS PRINUS—Chestnut Oak		2~	
2 to 3 ft.	.35	.25	

	10 Rate	100 Rate	1000 Rate
RHUS CANADENSIS-Fragrant Sun			
8 to 12-in.	.18	.12	.11
Heavy, 2 to 3 ft.	.60	.45	
RHUS COPALLINA—Shining Sumac	;		
2 to 3 ft.	.36	.27	
* Collected 1 to 2 ft.	.12	.08	.07
RHUS COTINOIDES—American Sm			
3 to 4 ft.	1.00	.80	
RHUS TYPHINA—Staghorn Sumac			
3 to 4 ft.	.24	.18	
4 to 6 ft.	.35	.27	
POINTS TO REMEMBER: 5 plants a			
250 at 1,000 rate. Add 10% for less tha			
ing additional at cost on charge or			
packing for cash with order received PACKING ON CARLOAD.	after Ma	irch 1, 198	36. FREE
ROBINIA HISPIDA—Rose-acacia			
1 to 2 ft.	.25	.18	.16
2 to 3 ft.	.30	.26	.24
RUBUS ODORATUS—Flowering Ras			
1 to 2 ft.	.12	.08	.07
2 to 3 ft.	.18	.12	.10
SAMBUCUS PUBENS—Scarlet Elder	•		
1 to 2 ft.	.20	.12	.11
2 to 3 ft.	.30	.22	.20
VACCINIUM PALLIDUM-Blue Ridg	ge Bluebe	rry	
Clumps, 1 to 2 ft.	.45	.36	.34
Heavy Clumps, 2 to 3 ft.	.65	.55	.48
X Heavy Clumps, 3 to 4 ft.	.80	.65	.60
Cut Back Clumps for			
Growing on	.28	.24	.22
VACCINIUM STAMINEUM—Deerber	-		
$1\frac{1}{2}$ to 2 ft.	.50	.40	.36
VIBURNUM CASSINOIDES-Withe-	rod		
2 to 3 ft.	.45	.32	.30
X Heavy, 3 to 4 ft.	.60	.45	.40
X Heavy, 4 to 6 ft.	.75	.60	.55
X Heavy, 6 to 8 ft.	1.00	.80	
VIBURNUM DENTATUM—Arrowood			
8 to 12-in.	.15	.11	.10
Strong, 1 to 2 ft.	.25	.20	.18
VIBURNUM LENTAGO—Nannyberry	£	0.4	
1 to 2 ft.	.28	.24	
2 to 3 ft.	.45	.35	

	1) Rate	100 Rate	100 Rate
VIBURNUM NUDUM—Smooth Wi	the-rod		
8 to 12-in.	.20	.15	
1 to 2 ft.	.35		
WEIGELA, EVA RATHKE-Red	Weigela		
$1\frac{1}{2}$ to 2 ft.	.25	.18	
X Strong, 2 to 3 ft.	.36	.28	,
WEIGELA ROSEA-Pink Weigela			
1 to 2 ft.	.22	.18	
2 to 3 ft.	.36	.28	
ZANTHORHIZA APIIFOLIA-Yell	owroot		
6 to 12-in.	.20	.16	.14
Collected, 12 to 18-in.	.18	.15	.12

#### Landscape Architects, Nurserymen, and Large Planters

Find this stock particularly suited to their requirements. Those who have known us longest are the largest users of our products. Prices reasonable to the extreme, quality considered. Your correspondence is invited and your orders will be given prompt attention. Send your list of requirements as quickly as possible to insure getting the stock in good time for planting.

All claims for errors must be reported upon receipt of goods and will be rectified promptly. Unless this is done, we can accept no responsibility of any kind.

NOTE: For fuller details, consult our complete catalog. Copy will be mailed promptly for the asking.

#### HARDY NATIVE EVERGREEN TREES AND SHRUBS ABIES CONCOLOR—White Fir

4 to 6-in.	.12	.08	.07
6 to 9-in.	.18	.14	.12
ABIES FRASERI—Fraser Fir			
X Quality, 9 to 12-in.	.10	.07	.06
X Quality, 1 to $1\frac{1}{2}$ ft.	.18	.12	.10
X Heavy, 1½ to 2 ft.	.30	.26	.24
A Real Bargain, 2 to 3 ft.	.60	.45	.40
X Heavy, 3 to 4 ft.	1.00	<b>.7</b> 5	.70
X Heavy, 4 to 5 ft.	1.35	1.00	
AZALEA AMOENA—Amoena Azalea			
44/ 1 0 41	1 00	2 -	

 $1\frac{1}{2}$  to 2 ft. 1.00

Mail Your Order Today-Will ship any time you say. NOTE: 5 plants at the 10 rate, 25 at the 100 rate, 250 at 1,000 rate.

#### BUXUS SEMPERVIRENS-Common Box

9 to 12-in.	.90	.75	
1 to 1½ ft.	1.25	1.00	
$1\frac{1}{2}$ to 2 ft.	2.25	2.00	1.90
2 to 3 ft.	3.25	3.00	

	10 Rate	100 Rate	1000 Rate
BUXUS SUFFRUTICOSA-Old Er	nalish Box		
6 to 9-in.	.90	.75	.70
9 to 12-in.	1.25	1.10	1.00
1 to 1½ ft.	2.25	2.00	1.90
$1\frac{1}{2}$ to 2 ft.	3.50	3.25	3.15
CHAMAEDAPHNE CALYCULATA	A—Leatherl	ea <b>f</b>	
6 to 12-in.	.25	.20	
1 to 1½ ft.	.35	.27	
ILEX GLABRA—Inkberry			
Clumps, 6 to 12-in.	.50	.40	
Clumps, 1 to 2 ft.	.90	.75	
ILEX OPACA—American Holly			
1 to 2 ft.	.40	.32	.30
2 to 3 ft.	.70	.60	.55
3 to 4 ft.	1.50	1.30	
4 to 5 ft.	4.00	3.75	
5 to 6 ft.	5.50	5.00	
6 to 7 ft.	7.50	7.00	
·7 to 8 ft.	9.00		
JUNIPERUS COMMUNIS HIBER		-	
$1\frac{1}{2}$ to 2 ft.	.45	.36	
3 to 4 ft.		1.10	
4 to 5 ft.	2.00	1.75	
5 to 6 ft.	2.75	2.50	
Pfitzer Juniper (J. chinensis pf			•
1 to $1\frac{1}{2}$ ft.		.36	
Prostrate Juniper (J. communis	depressa)		
$1\frac{1}{2}$ to 2 ft.	.65	.50	
JUNIPERUS SABIA—Savin, A Trailing Type, 1 to 1½ ft.	.45	.35	
JUNIPERUS VIRGINIANA—Redc	edar		
3 to 4 ft.	.45	.38	

GET YOUR ORDER IN EARLY for better selection. All the stock in this list is Nursery-grown, unless otherwise stated. With-high-grade in every respect, and is ready for immediate shipment.

Cash Discount 10 per cent, including free packing, on orders received before March 1, 1936

in certain limits it is a surplus made by the rapid development of seedlings and cuttings that now demand replanting. The stock is

		100 Rate	1000 Rate
KALMIA LATIFOLIA—Mountain-la	urel		
4 to 6-in.	.10	.07	.06
X Heavy, 6 to 12-in.	.25	.20	.18
X Heavy Clumps, 1 to 1½ ft.	.90	.75	.70
XX Heavy Clumps, 1½ to 2 ft.	1.25	1.00	.90
XX Heavy Clumps, 2 to 3 ft.	1.50	1.25	1.15
XX Heavy Clumps, 3 to 4 ft.	1.85	1.60	1.50
XX Heavy Clumps, 4 to 5 ft.	2.25	1.90	1.80
ASK FOR SPECIAL PRICES	ON HIGH	EST QU	ALITY
COLLECTED CLUMPS B	Y THE C	ARLOAD.	
STATE SIZES			
LEIOPHYLLUM BUXIFOLIUM-B		vrtle	
Clumps, 4 to 6-in.	.25	.20	.18
Clumps, 6 to 9-in.	.40	.30	.28
LEUCOTHOE CATESBAEI—Droop			,-0
Strong, Lining Out, 8 to 12-in.	.20	.16	.15
Strong, Lining Out, 1 to 2 ft.	.30	.22	.20
Extra Heavy Clumps 1½ to 2 ft.	.55	.40	.38
2 -		.75	.70
Extra Heavy Clumps 2 to 3 ft.	.85	.13	.10
Extra Quality Cut Back Clumps	90	1.0	7.4
for Growing on	.20	.16	.14
MAGNOLIA GLAUCA—Sweetbay	0 = 0	2.25	
5 to 6 ft.	2.50	2.25	
6 to 8 ft.	3.00	2.75	
NANDINA DOMESTICA—Nandina			
12 to 18-in.	.45	.35	
$1\frac{1}{2}$ to 2 ft.	.90	.75	
2 to 3 ft.	1.25	1.00	
FICEA CANADENSIS—White Spru	ıce		
2 to 3 ft.	.65	.55	
3 to 4 ft.	.90	.75	
4 to 6 ft.	1.25	1.00	
PICEA EXCELSA-Norway Spruce	<b>;</b>		
8 to 12-in.	.10	.08	.07
1 to 2 ft.	.20	.16	.15
2 to 3 ft.	.55	.45	.40
3 to 5 ft.	.75	.65	.60
PICEA MARIANA—Black Spruce	• • • • • • • • • • • • • • • • • • • •	.00	• , , ,
1 to 2 ft.	.40	.32	.30
2 to 3 ft.	.60	.45	.40
3 to 4 ft.			.70
	,85	.75	.10
PICEA PUNGENS—Colorado Spruc		0.7	$\circ c$
3 to 6-in.	.10	.07	.06 .0 F
6 to 12-in.	.15	.11	.10
1 to 1½ ft.	.30	.24	.22

	10 Rate	100 Rate	1000 Rato
PIERIS FLORIBUNDA—Mountain	Andromed	la	
Clumps, 8 to 12-in.	.90	.80	.75
X Heavy Clumps, 1 to 1½ ft.	1.25	1.10	1.60
Cut Back Clumps for		2.20	
growing on.	.45	.30	.28
growing om	.10	.00	
PINUS STROBUS—White Pine			
Best known American evergreen	tree		
2 to 3 ft.	.50	.40	<b>.3</b> 6
3 to 4 ft.	.65	.55	.50
4 to 6 ft.	.85	.70	.65
6 to 8 ft.	1.35	.90	.80
8 to 10 ft.	2.50	2.00	1.90
10 to 12 ft.	4.00	3.25	<b>3</b> .00
12 to 14 ft.	5.50	4.25	4.00
TAXUS CANADENSIS—Canada Ye		2.20	•
6 to 12-in.	.36	.25	.22
1 to 1½ ft.	.50	.40	8 Flash 1418
THUJA OCCIDENTALIS—American			
6 to 12-in.	.10	.07	.06
1 to 2 ft.			
	.22	.15	.14
2 to 3 ft.	.35	.25	.23
3 to 5 ft.	.60	.45	.40
5 to 7 ft.	.85	.70	.65
AMERICAN GLOBE ARBORVITA			globosa)
$1\frac{1}{2}$ to 2 ft.	.85	.75	
2 to 3 ft.	1.25	1.00	
AMERICAN PYRAMIDAL ARBO	RVITAE-	-T. occide	ntalis
pyramidalis)			
4 to 5 ft.	1.85	1.60	4
5 to 6 ft.	2.90	2.75	
Extra Heavy 6 to 7 ft.	3.75	<b>3.</b> 50	
TSUGA CANADENSIS—Canada He	mlock		
9 to 12-in.	.20	.16	.15
X Strong, 1 to $1\frac{1}{2}$ ft.	.30	.22	.20
XX Quality, $1\frac{1}{2}$ to 2 ft.	.60	.42	.40
XX Quality, 2 to 3 ft.	.90	.80	
•	1.25	1.00	.97
XX Quality, 3 to 4 ft.	$\frac{1.25}{1.55}$	1.35	1.25
Heavy XX Quality, 4 to 5 ft.			
XXX Heavy, 5 to 6 ft.	2.25	$\frac{1.90}{2.75}$	<b>1</b> .80
XXX Heavy, 6 to 7 ft.	3.00	2.75	2.60
XXX Heavy, 7 to 8 ft.	4.50	4.25	4.15
XXX Heavy, 8 to 10 ft.	9.00	8.00	

	10 Rate	100 Rate	1000 Rate
TSUGA CAROLINIANA—Carolina	Hemlock		
X Strong, 9 to 12-in.	.25	.21	.18
X Strong, 1 to 1½ ft.	.45	.35	.32
XX Finest Quality, 1½ to 2 ft.	.75	.60	.55
XXX Specimens, 2 to 3 ft.	1.50	1.20	1.10
XX Heavy, 3 to 4 ft.	2.75	2.50	2.35
XX Heavy, 4 to 5 ft.	3.75	3.00	2.85
XXX Heavy, 5 to 6 ft.	5.00	4.50	
Heavy Specimens, 6 to 7 ft.	6.00	5.50	

Home-owners and gardeners who require large quantities of plants will do well to consult with us. We specialize in Pieris floribunda, Azaleas, Rhododendrons, Kalmias, Oxydendrum, Leucothoe catesbaei, Trilliums, Stenanthiums, and other rare native plants.

Combination Carload Shipments Will Be Made Up to Best Serve Customers

# ALL THIS STOCK READY FOR IMMEDIATE SHIPMENT WHEN WANTED RHODODENDRONS

RHODODENDRON CATAWBIENSE—Catawba Rhododendron

Rosy purple flowers.			
X Strong bushy plants 4 to 8-in.	.20	.16	.15
X Strong bushy plants 8 to 12-in.	.30	.24	.22
Strong bushy plants, 1 to 2 ft.	.60	.50	.45
X Heavy Clumps, 9 to 18-in.	.90	.70	.65
XX Heavy Clumps, $1\frac{1}{2}$ to 2 ft.	1.50	1.25	1.15
XX Heavy Clumps, 2 to 3 ft.	2.00	1.75	1.65
XXX Heavy Clumps, 3 to 4 ft.	2.90	2.60	<b>2.</b> 50
Cut Back Clumps for			
growing on	.40	.32	.30
Strong Collected			
Seedlings, 4 to 12-in.		.06	.05

#### RHODODENDRON CATAWBIENSE COMPACTA—Compact Alpine variety of catawbiense

Alpine variety of catawbiense.			
Flowers, pink to rosy purple			
Bushy plants, 4 to 6-in.	.28	.22	.20
Bushy plants, 6 to 12-in.	.40	.32	.30
X Heavy Clumps, 6 to 12-in.	.75	.60	.55
XX Heavy Clumps, 1 to 1½ ft.	1.25	1.00	.90
XXX Heavy Clumps, 1½ to 2 ft.	1.75	1.50	1.40
XXX Heavy Clumps, 2 to 3 ft.	2.50	2.00	1.90
XXX Heavy Clumps, 3 to 4 ft.	4.00	3.60	3.45
Cut Back Clumps			
for Growing on	.60	.45	.40

	10 Rate	100 Rate	1000 Rate
RHODODENDRON CAROLINIANU	M—Carol	ina Rhode	odendron
Flowers light to deep pink			
Strong Clumpy			
Plants, 1 to 1½ ft.	1.00	.80	.75
XX Heavy Clumps, $1\frac{1}{2}$ to 2 ft.	1.50	1.25	1.15
XX. Heavy Clumps, 2 to 3 ft.	2.00	1 75	1.65
XXX Heavy Clumps, 3 to 4 ft.	2.50	1.35	2.25
Collected Seedlings, 4 to 12-in.		.06	.05
Cut Back Clumps for growing on	.40	.30	.28
RHODODENDRON CAROLINIANU	M ALBU	M-White	Carolina
Rhododendron			
Strong Clumps, 1 to 2 ft.	1.50	1.25	
Strong Cut Back Clumps			
for Growing on.	.60	.50	.45
RHODODENDRON MINUS (PUNCT	ratum).	—Piedmon	t
Rhododendron			
Flowers pinkish white,			
X Heavy Clumps, 3 to 4 ft.	2.50	2.25	
RHODODENDRON MAXIMUM-Ro	sebay Ri	nododendr	on
Flowers pinkish white. This is t	he grand	lest and n	nost used
species for massing and naturalistic			ve broad-
leaved evergreens. OUR SUPPLY IS	UNLIM	ITED.	
Bushy, 6 to 12-in.	.25	.20	.18
Strong, Bushy, 1 to 2 ft.	.60	.45	.40
X Heavy Specimen Clumps,			
1 to 1½ ft.	.70	.60	.50
XX Heavy Specimen Clumps,			
$1\frac{1}{2}$ to 2 ft.	1.00	.80	.70
XX Heavy Clumps, 2 to 3 ft.	1.50	1.25	1.15
XX Heavy Clumps, 3 to 4 ft.	2.00	1.75	1.65
XX. Heavy Clumps, 4 to 5 ft.	2.75	2.50	2.35
XX Heavy Clumps, 5 to 6 ft.	3.50	3.25	
Strong Collected Seedlings,			
4 to 12-in.		.05	.04
Cut Back Extra Quality			
Clumps for Growing on.	.30	.25	.22
ASK FOR SPECIAL CARLOAD PR	ICES OF	N BEST	QUALITY
COLLECTED CLUMPS. ST			
AND SIZES WA			
SPECIAL CARLOA	DOFFE	R C	

A Carload of Mountain-laurel containing 500 clumps, 2 to 4 ft., \$390.

A carload of Rhododendron maximum, containing 400 clumps, 2 to 4 ft., \$375.

A carload of Azalea calendulacea, containing 350 clumps, 3 to 5 feet, \$255.

HARDY VINES, CLIMBERS AND C	
10 Rate	
AMPELOPSIS QUINQUEFOLIA—Virginia C Strong Collected .10	.05 .04
ARISTOLOCHIA SIPHO—Dutchmans-pipe	.03
2 to 3 ft45	.30
BIGNONIA RADICANS—Trumpetcreeper	.30
1 to 2 ft15	.12 .11
CELASTRUS SCANDENS—American Bitters	
1 to 2 ft20	.16
Strong, 2 to 3 ft30	.26 .24
Heavy, 3 to 4 ft40	.30 .27
CLEMTIS CRISPA—Curly Clematis	.50 .21
<u>-</u>	.12
9	
CLEMATIS PANICULATA—Sweet Autumn C	
X strong .30	.24 .22
CLEMATIS VIRGINIANA—Virgins-bower	00 00
X Strong .12	.09 .08
DIOSCOREA VILLOSA—Showy Vine	0-
Strong .10	.07 .06
EPIGAEA REPENS—Trailing-arbutus	
Strong Clumps .16	.12 .10
GALAX APHYLLA—Galax	
X Heavy Clumps .15	.11 .10
GAULTHERIA PROCUMBENS—Wintergreer	
Strong Clumps .15	.11 .10
HOUSTONIA SERPYLLIFOLIA—Creeping B	
Strong Clumps .18	.15 .14
IRIS CRISTATA—Crested Iris	
Strong Clumps .15	.11 .10
IRIS GERMANICA—German Iris	
Strong .20	.15 .12
IRIS KAEMPFERI—Japanese Iris	
Strong .18	.15
IRIS VERNA—Vernal Iris	
Strong Clumps .14	.11 .10
LONICERA HONEYSUCKLE—Hall Japanese	Honevsuckle.
L. japonica halliana. 1st size .15	.11 .10
Second size .08	.06 .05
MITCHELLA REPENS—Partridgeberry	
Strong Clumps .15	.11 .10
PACHYSANDRA TERMINALS—Japanese Pa	
Strong .18	.12 .11
PHLOX SUBULATA—Moss Phlox	* ± ± ±
Strong Clumps .18	.12 .11
RANUNCULUS REPENS—Creeping Buttercu	
Strong .12	.08 .07
2010119 .12	•00 •01

ASHFOND, N. C.			10
	10 Rate	100 Rate 10	000 Rate
SEDUM TELEPHIOIDES-Wild Live	veforever		
Strong	.18	.14	.12
SEDUM TERNATUM—Mountain St	•	. –	
Strong	.10	.07	.06
SHORTIA GALACIFOLIA—Oconee-		4.4	10
Heavy Clumps	.18	.14	.12
Second Size VINCA MINOR—Common Periwinkl	.10	.07	.06
Strong	.12	.09	.08
Second Size	.08	.06	.03
NOTE—5 plants at the 10 rate, 25 a			
For less than 5, where unit price is			
HARDY NATIVE		add 10 pc	1001101
For shady locations, no class of p		gual the F	erns.
ADIANTUM PEDATUM—American		•	
X Strong		.08	.07
ATHYRIUM FILIXFEMINA—Lady	Fern		
Strong		.08	.07
BOTRYCHIUM VIRGINIANUM-Ra	attlesnake '	Fern	
Strong	.12	.08	.07
CYSTOPTERIS BULBIFERA—Berr	y Bladderfe	ern	
Strong		.12	.10
DENNSTEDTIA (DICKSONIA) PUI		-	
scented Fern. X Heavy		.07	.06
DRYOPTERIS GOLDIANA—Goldie			
X Strong		.16	.15
DRYOPTERIS HEXAGONOPTERA	_		00
Strong		.09	.08
DRYOPTERIS MARGINALIS—Leat X Heavy	ner vvoodt .15	ern .08	.07
DRYOPTERIS SPINULOSA—Tooth			.01
Strong	.12	.08	.07
DRYOPTERIS THELYPTERIS—Ma		.00	•0 •
Strong	.12	.08	.07
ONOCLEA SENSIBILIS—Sensitive I			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Strong	.10	.07	.06
OSMUNDA CINNAMOMEA—Cinnan	non Fern		
X Heavy	.12	.08	.07
OSMUNDA CLAYTONIANA—Interr	upted Fern		
X Heavy	.14	.09	.08
OSMUNDA REGALIS—Royal Fern			
Strong	.12	.09	.08
POLYPODIUM VULGARE—Common			
Strong	.12	09	.08
POLYSTICHUM ACROSTICHOIDES			0.0
Strong	.10	.07	.06

10 Ra	ate 100 R	late 100.	Rate
PTERETIS NODULOSA—Ostrich Fern	- + + • •		
X Strong	.15	.12	.10
PTERIDIUM AQUILINUM—Bracken			
Strong	.10	.06	.05
SPECIAL COLLECTION100			\$ 6.00
SPECIAL COLLECTION1.00	Assorted	Ferns	\$50.60
NOTE—5 plants at the 10 rate, 25 at 100			
For less than 5, where unit price is not			cent.
HARDY AQUATIC AND BO		S	
ASTER NOVE-ANGLIAE—New England			0.0
Strong	.14	.10	.09
ASTER PUNICEUS—Swamp Aster, Lilac		0.0	0.5
Strong	.10	.06	.05
CALTHA PALUSTRIS—Marshmarigold	.15	.10	.09
Strong CHELONE GLABRA—White Turtlehead	.13	.10	.09
Strong	.12	.09	.08
CHELONE LYONI—Pink Turtlehead	.12	.00	.00
Strong	.12	.09	.08
CICUTA MACULATA—Spotted Waterher		.00	.00
Strong	.10	.07	.06
DARLINGTONIA CALIFORNICA—Californica	ornia Pitc	her Pla	nt
Strong .	.45	.36	
DIONAEA MUSCIPULA—Venus Flytrap			
Strong	.24	.16	.15
HEMEROCALLIS FULVA—Tawny Dayl	ily		
Strong	.12	.09	.08
IRIO POEUDACORUS—Yellowflag Iris			
Strong	.15	.12	.11
IRIO VERSICOLOR—Blueflag Iris	. ·	<b>-</b> - 0	2.0
Strong	.15	.10	.09
MERTENSIA VIRGINICA—Virginia Blu		10	11
Strong MONARDA DIDYMA—Oswego Beebalm	.16	.12	.11
Strong	.12	.08	.07
SARRACENIA CATESBAEI—Catesby Pi			.04
Strong	.25	.20	
SARRACENIA FLAVA—Trumpet Pitche		.20	
Strong	.25	.18	.16
SARRACENIA PURPUREA—Common P			
Strong	.25	.18	.16
SARRACENIA RUBRA—Sweet Pitcherpl	ant		
Strong	.25	.20	
SAXIFRAGA VIRGINIENSIS—Virginia S			
Strong	.15	.10	.09

	10 Rate	100 Rate	1000 Rate
SYMPLOCARPUS FOETIDUS—Sk			
X Heavy	.60	.45	
VERATRUM VIRIDE—American F			
X Strong		.11	.10
VERNOUIA NOVEBORACENSIS-			•==
Strong		.08	.07
Cash Discount 10 per cent, includin		king, on	orders re-
ceived before Ma	_		
HARDY NATIVE LILIES A	D BULBO	US PLAN	TS
ARISAEMA TRIPHYLLUM—Jack-	in-the-pulp	it	
Strong	.12	.09	.08
CONVALLARIA MAJALIS-Lily-of	-the-valley		
Strong	.10	.08	.07
DICENTRA CANADENSIS-Squirr	elcorn .		
strong	.10	.07	.06
DICENTRA CUCULLARIA—Dutch			
strong	.10	.07	.06
DICENTR EXIMIA—Fringed Bleed			
X Clumps	.30	.24	.22
First Size	.20	.15	.14
Second Size	.10	.07	.06
ERYTHRONIUM AMERICANUM-			
Flowering Size	.10	.06	.05
LILIUM CANADENSE—Canada Li	-	4.4	<b>4</b> A
First Size	.18	.14	.12
Second Size	.10	.07	.06
LILIUM CAROLINIANUM—Carolin First Size	ia ∟iiy .20	.16	.15
Second Size	.10	.07	.06
LILIUM GRAYI—Grays Lily	.10	.01	.00
First size	.25	.20	.18
Second Size	.12	.10	.09
LILIUM PHILADELPHICUM—Ora			490
Strong	.15	.12	.11
Second Size	.10	.07	.08
LILIUM SUPERBUM-American T	urkscap L	ily	
XX Largest Bulbs	.25	.20	
Strong First Size	.15	.12	.11 •
Second Size Flowering Bulbs	.10	.06	.05
NARCISSUS-Narcissus, Best Assor	rted Variet	ies	
Home-grown, Strong	.10	.06	.05
Second Size	.07	.04	.03
TRILLIUM ERECTUM—Purple Tri			
XX Largest	.12	1.10	.09
First Size	.10	.07	.06
Second Size	.06	.04	.03

	10 Rate	100 Rate 100	) Rate
TRILLIUM GRANDIFLORUM—Sno			
XX Largest	.15	.11	.10
Strong First Size	.10	.06	.05
Second Size. Should bloom			
this season.	.06	.03	.02
TRILLIUM LUTEUM—Yellow Trilli First Size	ium .20	.15	.14
TRILLIUM STYLOSUM—Rose Tril		0.77	04
First Size Second Size. Should bloom	.10	.07	.06
this season.	.07	.04	.03
TRILLIUM UNDULATUM-Painted	d Trillium		
First Size	.10	.06	.05
Second Size	.07	.03	.02
NOTE—5 plants at the 10 rate, 25	at 100 rate	250 at 1,000	rate.
For less than 5, where unit price is	s not given,	add 10 per o	eent.
HARDY NATIVE	ORCHIDS	•	
CALOPOGON PULCHELLUS—Gra Strong	ss-pink Orc .12	hid .09	.08
CYPRIPEDIUM ACAULE—Pink La	adyslipper		
X Strong First Size	.25	.20	.18
Second Size. Should bloom this season	.10	.05	.04
CYPRIPEDIUM PUBESCENS-Co			per
XX Heavy Clumps Strong First size Clump Plants	.60 .25	.45 $.20$	.18
Second Size. Should bloom	.20	.20	.10
this season	.12	.08	.07
CYPRIPEDIUM SPECTABILE—SH	nowy Ladys	lipper	
Flowers white to rose.  1 to 3 crown clumpy plants	.40	.30	.27
Heavy 4 to 8 crown clumps.	.40	.50	ق شد د
Specimens	1.25	1.15	
* X Heavy 9 to 12 crown clumps. X Specimens	2.00	1.75	
HABENARIA CILIARIS-Yellow F	- Fringe-orchi	d	
Strong	.15	.11	.10
HABENARIA PSYCODES—Small	-	-	3.0
Strong ORCHIS SPECTABILIS—Show Ord	.15	.11	.10
Strong	nis .12	.09	.08
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			

10 Rate 100 Rate 1000 Rate

#### HARDY NATIVE HERBACEOUS PERENNIALS

This list contains a variety of Herbaceous Plants furnishing a succession of bloom from early Spring to late Autumn, all having been tried out with success in cultivation.

ACONITUM UNCINATUM—Clambering	Monksh	ood	
Strong	.15	.11	.10
ACTAEA ALBA—White Baneberry			
strong	.12	.09	.08
ACTAEA RUBRA—Red Baneberry			
Strong	.15	.12	.11
AQUILEGIA CANADENSIS—American		ne	
strong	.12	.09	.08
ARUNCUS SYLVESTER—Common Goa	tsbeard		
X Strong	.12	.09	.08
ASARUM CANADENSE—Canada Wildo	ginger		
Strong	.10	.07	.06
ASARUM SHUTTLEWORTHI-Mottled	Wildgin	ger	
X Strong	.15	.12	.11
ASCLEPIAS TUBEROSA—Butterflywee	d		
Strong	.14	.11	.10
ASTILBE BITERNATA—False Goatsbe	ard		
X Strong	.09	.05	.04
BAPTISIA TINCTORIA—Yellow Wild-i	ndiao		
X Strong	.12	.08	.07
CAMPANULA DIVARICATA-North Ca			
Strong	.11	.08	.07
CAREX FRASERI—Fraser Sedge		. 5 0	
Strong	.15	.11	.10
CAULOPHYLLUM THALICTROIDES-	-Blue Col	hosh	
Strong	.09	.06	.05
CHAMAELIRIUM LUTEUM-Fairywan	ıd		
Strong	.12	.07	.06
CIMICIFUGA AMERICANA—American	Bugbane	<b>e</b>	
Strong	.10	.07	.06
CIMICIFUGA RACEMOSA-Cohosh Bu	gbane		
X Heavy	.10	.07	.06
CLINTONIA BOREALIS—Bluebead			
Strong	.12	.08	.07
CLINTONIA UMBELLULATA-Speckle			
Strong	.12	.08	.07
COREOPSIS LANCEOLATA-Lance Co			•
Strong	.12	.08	.07
DIPHYLLEIA CYMOSA—Unbrellaleaf			
X Strong	.12	.09	.03

	10 Rate	100 Rate	1000 Rate
DISPORUM LANUGINOSUM			
Strong	.12	.08	.07
DODECATHEON MEADIA-Comm			4.0
Strong	.15	.11	.10
EPILOBIUM ANGUSTIFOLIUM—B	Rooming S 12.	.09	.08
EUPATORIUM PURPUREUMJoe			.00
X Strong	.12	.08	.07
EUPHORBIA COROLLATA—Flower	ering Spur	·ge	
Strong	.12	.08	.07
GENTIANA ANDREWSI—Closed G			
Strong	.12	.08	.07
GERANIUM MACULATUM—Wild Strong	Geranium .12		0.F
GILLENIA TRIFOLIATA—Bowman		.08	.07
Strong	.10	.07	.06
HELENIUM AUTUMNALE—Comm	_	*	•00
X Streng	.10	.06	.05
HEPATICA ACUTILOBA—Sharplob	e Hepatio	a	
X Strong	.12	.08	.07
HEPATICA TRILOBA—Roundlobe	•	0.0	0.0
Strong HEUCHERA AMERICANA—Ameri	.13 can Alum	.09	.08
X Strong	.12	.08	.07
HEUCHERA VILLOSA-Hairy Alui	mroot		
X Strong	.10	.07	.06
HOUSTONIA PURPUREA—Mounta			0/1
Strong HYDRASTIS CANADENSIS—Golde		.07	.06
X Heavy	.20	.16	.15
First Size	.12	.08	.07
Second Size	.08	.05	.04
LIATRIS PYCNOSTACHYA—Catta		ther	
X Strong LIATRIS SCARIOSA	.15	.10	.09
Strong	.12	00	0.0
LIATRIS SPICATA—Spike Gayfeat		.09	.08
Strong	.12	.08	.07
LOBELIA CARDINALIS—Cardinalfi			
X Strong LOBELIA SIPHILITICA—Large Blu	.12	.08	.07
X Strong	.12	.08	.07
		.00	.01

	10 Rate	100 Rate	1000 Rate
PANAX QUINQUEFOLIUM—Amer	ican Ginse	ng	
First Size	.22	.18	.17
Second Size	.12	.09	.08
PHLOX DIVARICATA—Blue Phlox			
Strong	.15	.11	.10
PHLOX PILOSA—Downy Phlox	40	0.0	
Strong	.12	.09	.08
PODOPHYLLUM PELTATUM—Co Strong	mmon iviay .09	appie .06	05
POLYGONATUM BIFLORUM—Sm			.05
Strong	.10	.08	.07
POLYGONATUM COMMUTATUM-			.01
X Strong	.10	.07	.06
POTENTILLA TRIDENTATA-WIL	•		
Strong	.15	.12	
SANGUINARIA CANADENSIS-BIO	oodroot		
Strong	.10	.07	.06
SAPONARIA OFFICINALIS-Bound	cing-bet		
Strong	.12	.08	.07
SILENE STELLATA—Starry Camp			
Strong	.12	.08	.07
SILENE VIRGINICA—Firepink			
Strong	.20	.15	
SMILACINA RACEMOSA—False Se		0-	
strong	.12	.07	.06
SOLIDAGO CANADENSIS—Canada			0.5
Strong	.10	.06	.05
SOLIDAGO ODORA—Fragrant Gold Strong	.10	.07	.06
SPIGELIA MAR!LANDICA—Pinkro	-	.01	.00.
Strong	.12	.09	.08
STENANTHIUM ROBUSTUM—Fea		.00	.03
X Strong	.17	.13	.12
STOKESIA LAEVIS—Stokesia		,	
Strong	.15	.12	.11
STREPTOPUS ROSEUS-Rosy Twi	stedstalk		
Strong	.15	.11	.10
THALICTRUM DIOICUM—Early Mo	eadowrue		
Strong	.15	.11	.10
THALICTRUM POLYGAMUM—Tall		e	
Strong	.15	.11	.10
THERMOPSIS CAROLINIANA—Cal			_
X Heavy	15	.11	.10
TIARELLA CORDIFOLIA—Allegher	_		0.0
Strong	.12	.09	.08

TRADESCANTIA VIRGINIANA (MONTANA)—Virginia	
Spiderwort Strong .12 .08	.07
UVULARIA GRANDIFLORA—Big Merrybells	
Strong .12 .08	.07
UVULARIA PERFOLIATA—Wood Merrybells	
Strong .12 .08	.07
UVULARIA SESSILIFOLIA—Little Merrybells	
Strong .12 .08	.07
VERONICA VIRGINICA—Culvers-physic	,
Strong .12 .08	.07
VIOLA BLANDA—Sweet White Violet	1
Strong .12 .08	.07
VIOLA CANADENSIS-Canada Violet	
Strong .12 .08	.07
VIOLA CUCULLATA—Blue Marsh Violet	
Strong .10 .07	.06
VIOLA PEDATA—Birdsfoot Violet	,
First Size .12 .07	.06
Second Size .08 .04	.03
VIOLA PEDATA BICOLOR—Two-color Birdsfoot Violet	
First Size .12 .09	.08
Second Size .08 .06	.05
	.00
VIOLA ROTUNDIFOLIA—Roundleaf Violet	نې.
Strong .12 .08	.07
	•
Strong .12 .08 VIOLA SAGITTATA—Arrowleaf Violet Strong .10 .08	•
Strong .12 .08 VIOLA SAGITTATA—Arrowleaf Violet Strong .10 .08	.07
Strong .12 .08  VIOLA SAGITTATA—Arrowleaf Violet Strong .10 .08  XEROPHYLLUM ASPHODELOIDES—Turkeysbeard Strong .15 .11	.07
Strong .12 .08 VIOLA SAGITTATA—Arrowleaf Violet Strong .10 .08 XEROPHYLLUM ASPHODELOIDES—Turkeysbeard	.07
Strong .12 .08  VIOLA SAGITTATA—Arrowleaf Violet Strong .10 .08  XEROPHYLLUM ASPHODELOIDES—Turkeysbeard Strong .15 .11	.07
Strong .12 .08  VIOLA SAGITTATA—Arrowleaf Violet Strong .10 .08  XEROPHYLLUM ASPHODELOIDES—Turkeysbeard Strong .15 .11  YUCCA FILAMENTOSA—Common Yucca	.07
Strong .12 .08  VIOLA SAGITTATA—Arrowleaf Violet Strong .10 .08  XEROPHYLLUM ASPHODELOIDES—Turkeysbeard Strong .15 .11  YUCCA FILAMENTOSA—Common Yucca Strong .25 .20  YUCCA FLACCIDA—Weakleaf Yucca Strong .20 .15	.07 .07 .10
Strong .12 .08  VIOLA SAGITTATA—Arrowleaf Violet Strong .10 .08  XEROPHYLLUM ASPHODELOIDES—Turkeysbeard Strong .15 .11  YUCCA FILAMENTOSA—Common Yucca Strong .25 .20  YUCCA FLACCIDA—Weakleaf Yucca Strong .20 .15	.07
Strong .12 .08  VIOLA SAGITTATA—Arrowleaf Violet  Strong .10 .08  XEROPHYLLUM ASPHODELOIDES—Turkeysbeard Strong .15 .11  YUCCA FILAMENTOSA—Common Yucca Strong .25 .20  YUCCA FLACCIDA—Weakleaf Yucca Strong .20 .15  YUCCA GLORIOSA, (PATENS)—Moundlily Yucca X Heavy .30 .20	.07 .07 .10 .18
Strong .12 .08  VIOLA SAGITTATA—Arrowleaf Violet  Strong .10 .08  XEROPHYLLUM ASPHODELOIDES—Turkeysbeard Strong .15 .11  YUCCA FILAMENTOSA—Common Yucca Strong .25 .20  YUCCA FLACCIDA—Weakleaf Yucca Strong .20 .15  YUCCA GLORIOSA, (PATENS)—Moundlily Yucca X Heavy .30 .20	.07 .07 .10
Strong .12 .08  VIOLA SAGITTATA—Arrowleaf Violet  Strong .10 .08  XEROPHYLLUM ASPHODELOIDES—Turkeysbeard Strong .15 .11  YUCCA FILAMENTOSA—Common Yucca Strong .25 .20  YUCCA FLACCIDA—Weakleaf Yucca Strong .20 .15  YUCCA GLORIOSA, (PATENS)—Moundlily Yucca	.07 .07 .10 .18

SPECIAL OFFER—100 Assorted Perennials, our selection furnishing a succession of flowers from early Spring to Fall, for only \$9.50. An assortment of 1000 plants for \$85.00 SATISFACTION GUARANTEED.

#### LEAF-MOLD-NATURE'S PLANT-FOOD

This is the food nature provides for Azaleas, Rhododendrons, Kalmias, Leucothoe, Andromedas, Hemlocks, Pines, Ferns, Lilies, Tilliums, Native Orchids, and Perennials. Leaf-Mold gives the proper acid elements to the soil, insuring the best root-systems,

foliage, and flowers. Valuable for old or new lawns. Leaf-Mold is collected from old Rhododendron beds, without artificial or chemical treatment.

- 5 Heuchera americana. American Alumroot. Greenish white flowers in June. Foliage mottled bronze in late fall.
- 5 Houstonia purpurea. Mountain Houstonia. Purple flowers all summer. Height 6 to 12 inches.
- 5 Xerophyllum asphodeloides. Turkeysbeard. White flowers on spikes 3 to 5 feet tall.
- 5 Yucca filamentosa. Common Yucca. White bell-shaped flowers in July and August, on spikes that may be 6 feet or more in height.
  - 200 lbs. \$2; ton \$12.50; carload (2) tons) \$185. Shipped in bags PLANTS FOR THE ROCK-GARDEN
- 5 Leiophyllum buxifolium prostratum. Allegheny Sandmyrtle.
- 10 Sedum ternatum. Mountain Stonecrop. White flowers in early spring.
- 5 Habenaria ciliaris... Yellow Fringe-orchard. Handsome yellow flowers.
- 5 Dicentra eximia... Fringed Bleedingheart. Deep rose flowers and fern-like foliage all summer. Height 10 to 18 inches.
- 5 Campanula divaricata. North Carolina Hare Cell. Pale blue, bell-shaped flowers in early summer. Height 12 to 18 inches.
- 5 Asclepias tuberosa... Butterflyweed. Orange or red flowers. Height 15 to 24 inches.

# Five to 10 plants of each variety (55 plants in all) for only \$7.00. Cultural Directions for Azaleas, Broad-Leaved Evergreens, and Similar Plants

Azaleaz. Kalmias, Leucothoe, Pieris, and Rhododendrons are acid-soil plants and will not succeed well in limestone soils. A deep, porous soil is essential. The ground should be excavated to a depth of about 2 feet, working in leaf-mold, humus, or well-rotted stable manure. This mixture must be worked in carefully and packed tight around the roots. Fill in the excavation with rotted sods, muck or peat soil, mixed with a small quantity of sand.

The plants should be set the same depth as in the nursery, which is shown by the earth-line near the base. After planting, mulch with several inches of leaves or light litter, allowing this mulch to remain around the plants, and renew it annually in the autumn. A thin covering of rich soil may be used to advantage in holding mulch in place and to assist in decomposition. The mulch also tends to keep the soil cool in summer and protects against freezing in winter. If these simple instructions are observed, your planting of Broad-leaved Evergreens will be entirely successful.

Ed

For use in beds of Rhododendrons, Azaleas, and other similar plants we recommend the following: Galax, Shortia, Ferns, Orchids, Lilies, Trilliums, Cimicifugas, Iris, Polygonatums, Sanguinarias, and most of our other perennials.

#### DON'T DELAY. . .

#### Spring Planting Days Are All Too Few

Each spring day is precious. The earlier the growing plants can get started in their new homes the better the results will be. So don't delay. Get in touch with us today and let us talk over your gardening problems with you. Although every day now will be a busy day, we are prepared to take care of any of your needs.

# SPECIAL COLLECTIONS OF FOUNDATION PLANT MATERIAL

These collections are valuable to home-owners who are not entirely familiar with Broad-leaved Evergreens. The plants are from my regular stock, and I feel sure they will please you when they arrive—and for many seasons thereafter.

#### Special Collection No. 9

Azalea arborescens. Sweet White Azalea. Fragrant white flowers in spring and early summer.

Azalea calendulacea. Flame Azalea. A native species. Color varies from orange to canary.

Azalea canescens, Piedmont Azalea. Pink and rose.

Azalea nudiflora. Pinxter Bloom. Deep pink flowers.

Five plants of each, 18-24-in. (20 plants in all), for only

\$19.90

—SEND US YOUR WANT LIST FOR QUOTATIONS—
CORRESPONDENCE AND A VISIT FROM YOU IS INVITED.
WESTERN UNION TELEGRAPH AND LONG DISTANCE
CONNECTION. WIRE ORDERS WHEN IN A
HURRY TO AVOID DELAY.

### GARDENS OF THE BLUE RIDGE

E. C. ROBBINS, Nurseryman

Phone. 2

ASHFORD, McDowell County, North Carolina